State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields r	nust be completed.					
Station Summary						
Waterbody Name CEDAR CREEK			Waterbody ID Code 21300		Sample ID (YYYYMMDD-CY-FD)	
SWIMS Station ID		Station Name			A STATE OF STATE OF THE STATE O	
10028907	CEDAR	CREEK AT CO	VERED BRIDGE ROAD			
Latitude	Longitude Lat		t/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83	
Basin (WMU)		Watershed Name			County	
MILWAUKEE RIVER		CEDAR CREEK			OZAUKEE	
Sample and Site Descript	tors					
Sample Collector (Last N	ame, First)	The state of the s	Project Name			
CRAIG HELKER			MILWAUKEE RIVER	BASIN AC	QUATIC MACROINVERTEBRAT	
Sampling Device						
X D-Frame Kick Net Surber Sampler			Eckman			
Ponar Artificial Substra			Hess Sampler Other:			
	, transi	ar oubstrate	Tiess dampier	Outlot.		
Habitat Sampled	7 (18)				Cadharization	
☆ Riffle	Run		Pool			
Other	Shore	ine Composite	Proportionally-San	npled Habi	tat	
Littoral Zone	Profur	dal Zone	Wetland			
Total Sampling Time (min) Estimated Area Sa	mpled (m²) Nu	mher of Samples in Cor	nnosite		
l otar oumping Time (iiiii	Listillated Area Ga	Inpled (III) I Idal	inder of damples in our		- Legis	
Daggar Fan Canadia a		1			Replicate No of	
Reason For Sampling Least Impacted Re	ference Baseli	00	Impact / Treatmen	t Sito		
Control Site	Trend		X Other:	it Site		
Water Temp. (C) D.O. (m		H (cu) Con	iductivity (umhos/cm)		Transparancy (am)	
6.44 11.02 91.1		n (su)	7 ((Transparency (cm)	
Water Color	E S I SHEWA SE IS IN HERE	Esti	mated Stream Velocity	30 March 1988		
Clear	Turbid 😿 Sta	ined	Slow (< 0.15 m/s)	Moderate	Fast (> 0.5 m/s)	
Measured Velocity			Depth of reach (m)			
	m/s or f/s		Depth of reach (m)	Average	Stream Width of reach (m)	
composition of Substrate Sampled (Percent):		.8	• 8		10	
Composition of Substrate	Sampled (Percent):					
edrock: Boulders (basketball or larger): 0		Rub (tenn	Rubble (tennisball to basketball): 30		Gravel (ladybug to tennisball):	
Sand: 20 C	Clay:	Silt/I	Silt/Muck: Ove		hanging Vegetation:	
	Aquatic Macrophytes: Leaf Snags:			Coarse Woody Debris: Other (